



ELIMINATE CROSS-CONTAMINATION WITH A HIGH SAFETY STANDARD



OilSafe's groundbreaking filtration units extend the life of your lubricants, saving you time and money. These filtration units clean lubricants to your equipment standards and help maintain purity from storage to application; all while eliminating cross-contamination and spills with color-coded flat face quick connects.

Discover the cleanest and safest filter carts on the market.

	OILSAFE	COMPETITOR
High capacity, removable spill basin or 3-layers of spill containment	YES	NO
Zero-Leak Colorized & Pinned Flat Face Quick Connects	YES	NO
Non-bypassing filters with Beta 2000 efficient filter elements	YES	NO
Medium pressure filters exceeding industry recommended safety factors	YES	NO
Sample Ports as standard or optional depending on unit selected	YES	NO
1200 RPM electric motor with 1Hp power (All are ISO 680 rated) Prevents shearing of oils that 1800 RPM motors can cause	YES	NO
Pump, relief valve, filters, hoses; properly rated for system pressures	YES	NO
Flexible architecture for different budgets, without sacrificing integrity	YES	NO

PORTABLE AND STATIONARY FILTRATION UNITS

OilSafe offers PRO & BASIC performance to meet your equipment and budget needs.

PRO

High-end filter cart manufactured onto a special frame, with 3-layers of spill containment for plants requiring less spills and oils messes from their equipment.

Includes all the standard Performance, Error-Proofing, and Safety features. Available with electric driven gear pump.

957780-PRO

Portable-2 Filter-Electric

with upstream and downstream sample ports.

957700-PRO

Wall Mount Stationary-2 Filter-Electric

with upstream and downstream sample ports.



BASIC

All the standard Safety, Error-Proofing and Performance features. Available with electric driven gear pump or air-powered pneumatic pump.

957750-NF1

Portable-1 Filter-Electric or Air with downstream sample ports.

957750-NF2

Portable-2 Filter-Electric or Air with downstream sample ports.

957770-Basic

Wall Mount Stationary-2 Filter-Electric

with upstream and downstream sample ports.



Zero-leak/Error-proof quick connects

(Available in 10 OilSafe colors* or silver)

*Colorized quick connects have been inspected to ensure anodized colors are within OilSafe color spectrum scope. Color and shade can vary on anodized components, this will not impact performance of product.

Performance:

OilSafe's Filtration Units include a 1200RPM electric motor/pump to reduce oil shearing and electrostatic charges frequent in 1800RPM motor/pumps. Filters that are beta 2000 (99.95% efficient) with medium pressure, compared to low pressure types which can flex, distort and collapse. These filters have two seals which protect the filter ID and OD to reduce oil bypassing the filter element. They do not leak unfiltered oil across a bypass valve in the filter head, 100% of all oil passes through the filter media. All of these unique features equate to better particulate removal.

Safety:

Hands down, OilSafe Filtration Units lead industry with three layers of spill containment; a full front panel, lower secondary containment and a removable filter element containment for cleaner & safer element changes. The Pro Units include 24VDC controls, electrical overload protection and zero-leak quick connects.

These special quick connects only mate with corresponding colors, eliminating cross-contamination once and for all!



oilsafe.com



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